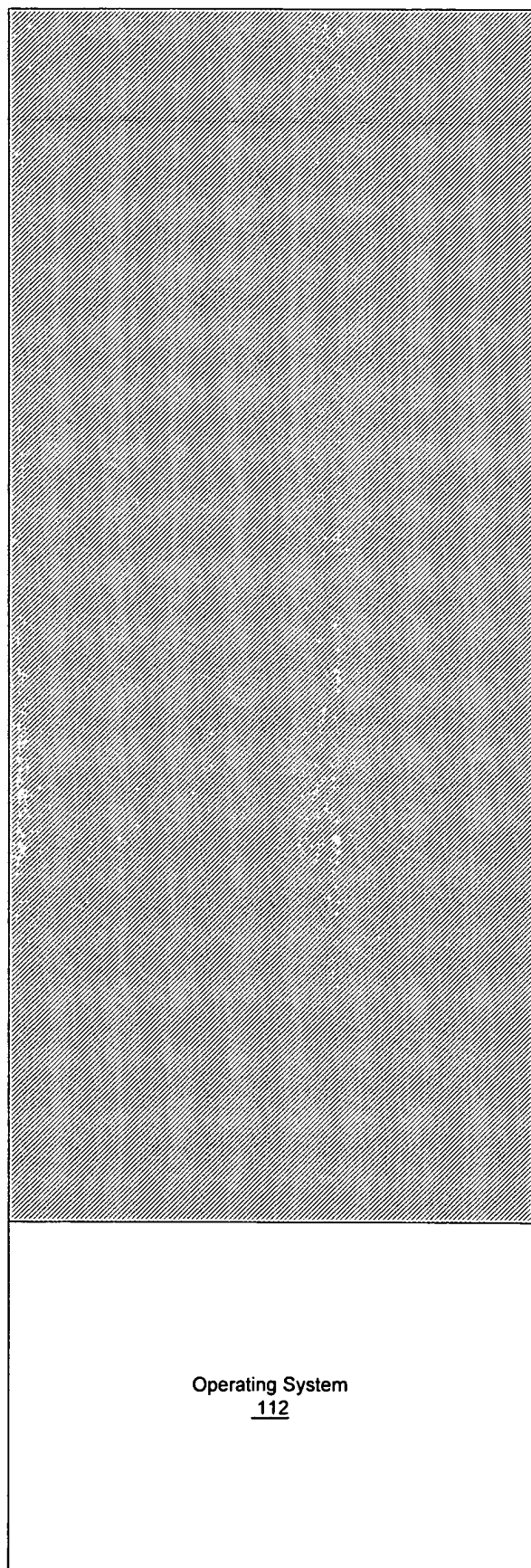


Figure 2

FFFFFFFFh

00000000h

00000000h



110

Figure 3

120x

Operating System
112

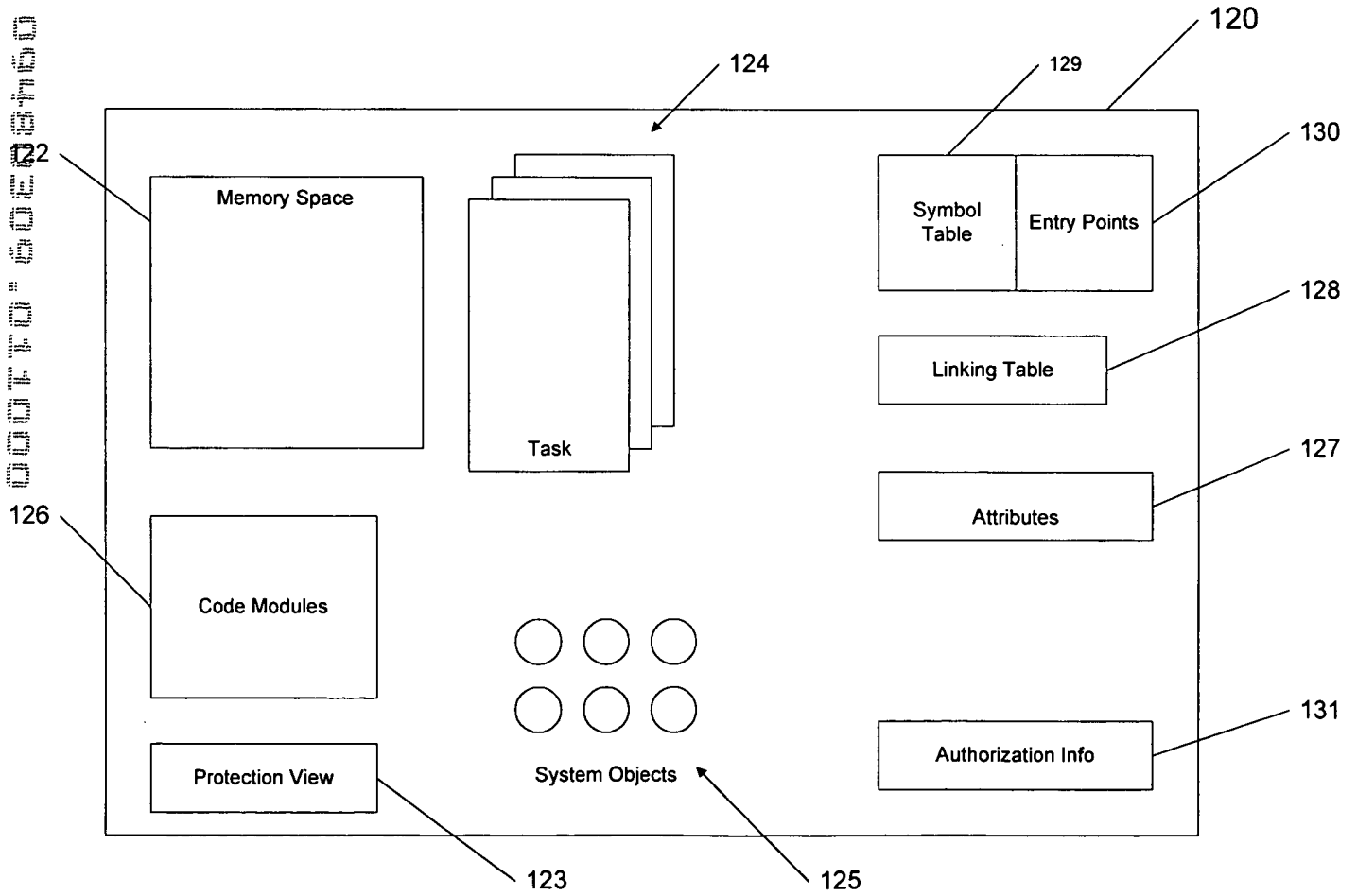
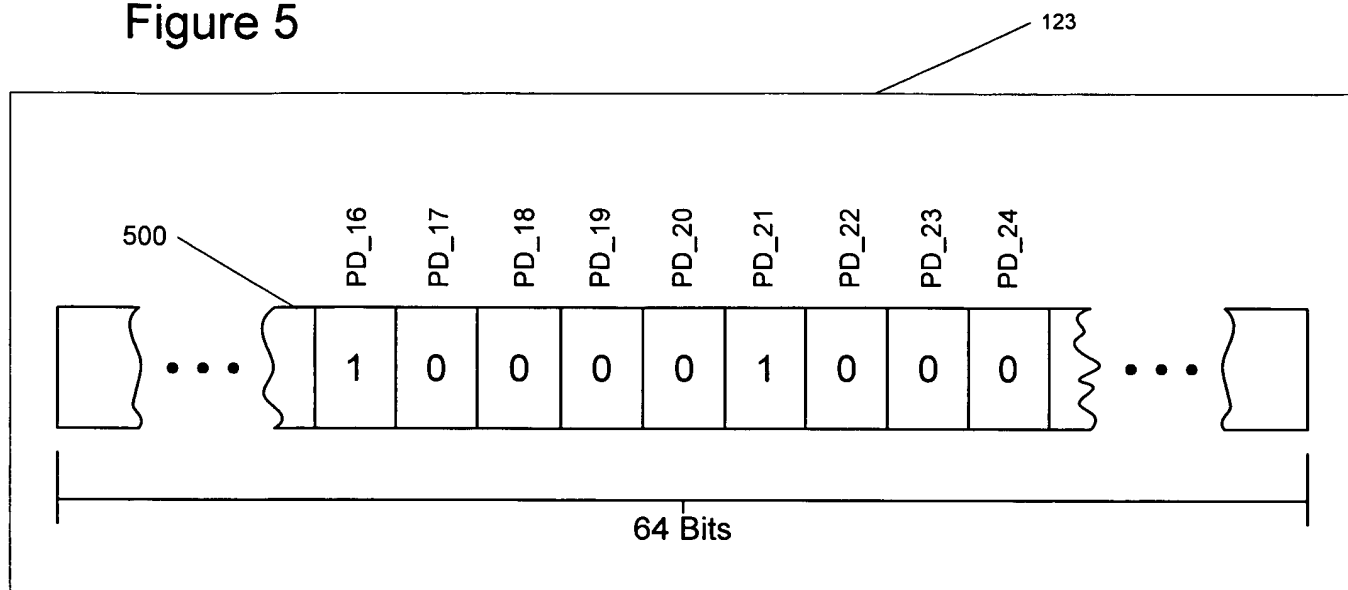


Figure 4

Figure 5



[illegible]

FFFFFFFFh

0009FFFFh

00090000h

0001FFFFh

00010000h

00001000h

00000000h

126a

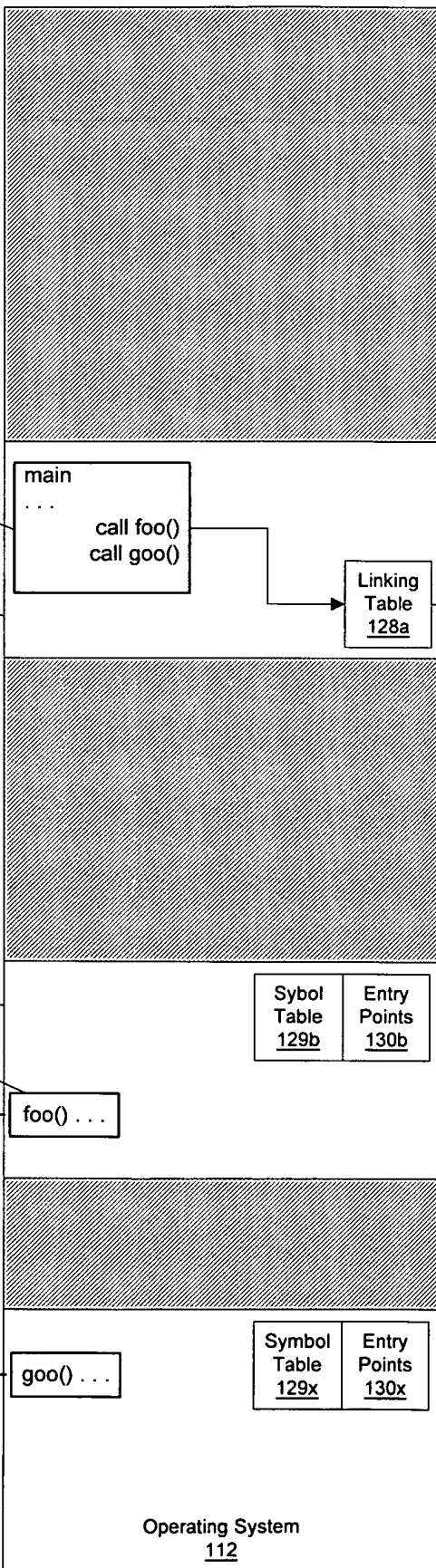
120a

120b

126b

00011110h

00001000h



126a

126b

1110

FFFF

0

FFFF

0

114

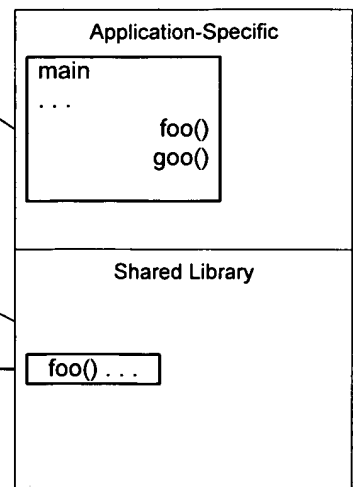


Figure 7

1

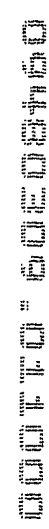


Figure 9

129

Entry #	Symbol	Symbol Address	Entry Point?
0	<symbol_name_0>	<address_0>	< y/n >
1	<symbol_name_1>	<address_1>	< y/n >
2	<symbol_name_2>	<address_2>	< y/n >
3	<symbol_name_3>	<address_3>	< y/n >
4	<symbol_name_4>	<address_4>	< y/n >
...

Figure 13

129b

Entry #	Symbol	Symbol Address	Entry Point?
...
4	foo	00011111	Y
...

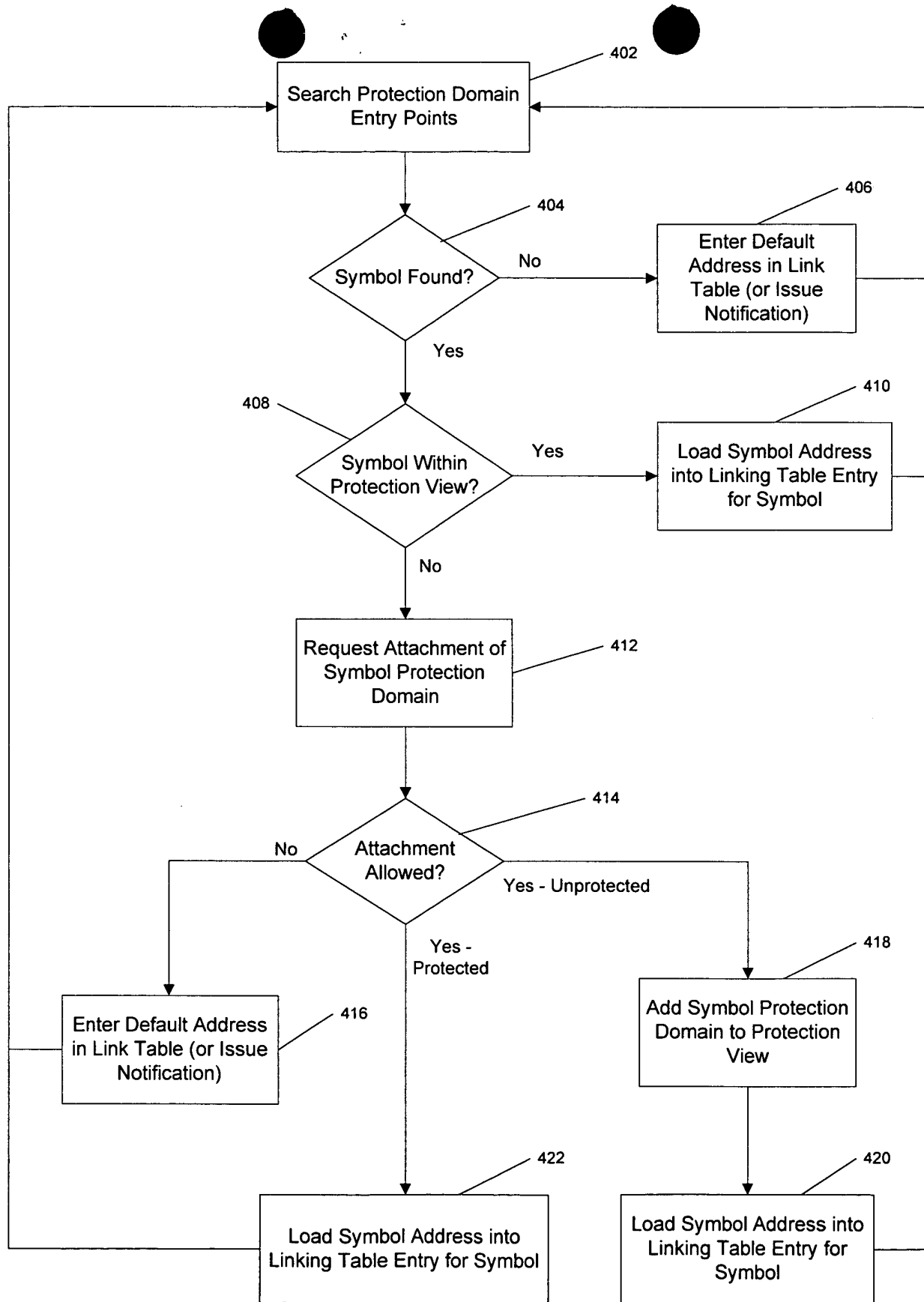


Figure 10

Figure 11

A diagram showing a table with three columns: 'Entry #', 'Symbol', and 'Link Stub'. The table contains five rows of data, with the last row showing ellipses. A pointer labeled '128' points to the 'Link Stub' header. A bracket labeled '132' spans the first two columns. A bracket labeled '133' spans the last two columns.

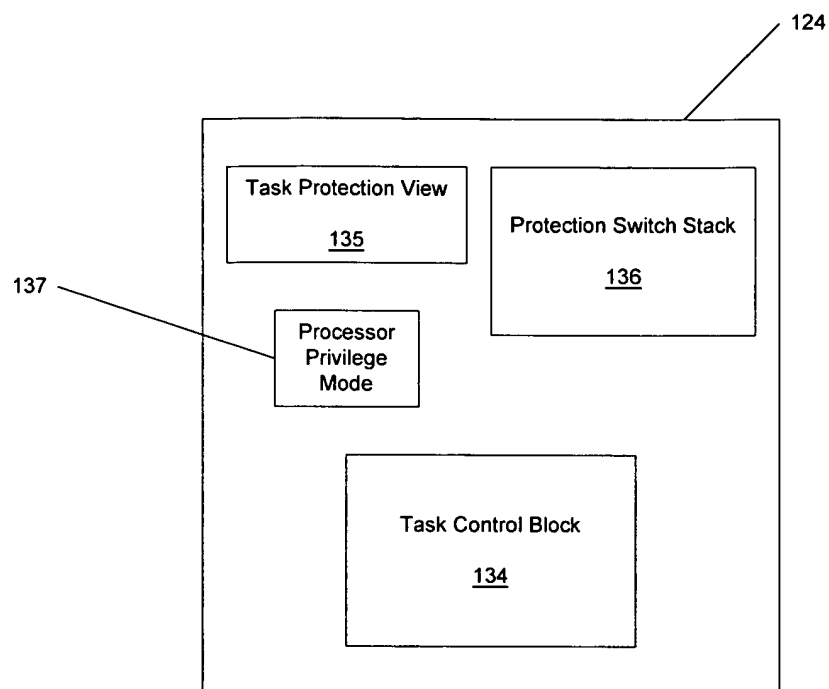
Entry #	Symbol	Link Stub
0	<symbol_name_0>	JMP <address_0>
1	<symbol_name_1>	JMP <address_1>
2	<symbol_name_2>	JMP <address_2>
3	<symbol_name_3>	JMP <address_3>
4	<symbol_name_4>	JMP <address_4>
...

Figure 12

A diagram showing a table with three columns: 'Entry #', 'Symbol', and 'Link Stub'. The table contains two rows of data. A pointer labeled '128a' points to the 'Link Stub' header.

Entry #	Symbol	Link Stub
0	foo	JMP 00011110
1	goo	JMP 00001000

Figure 14



Downloaded from www.ascelibrary.org

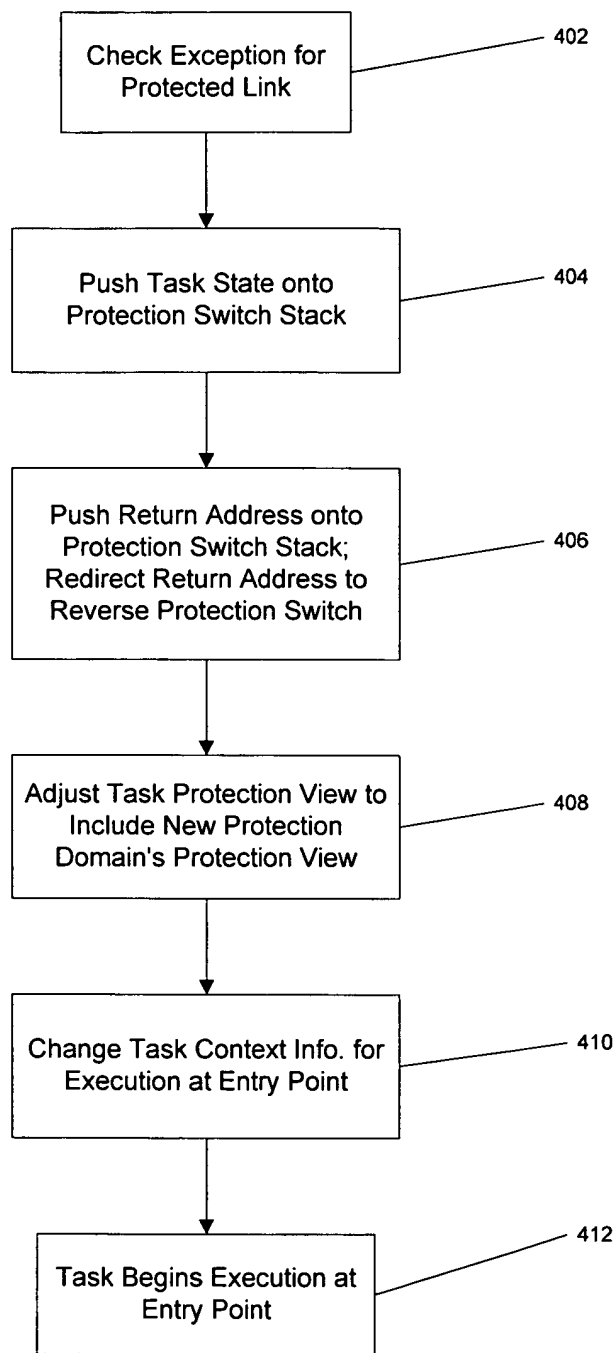
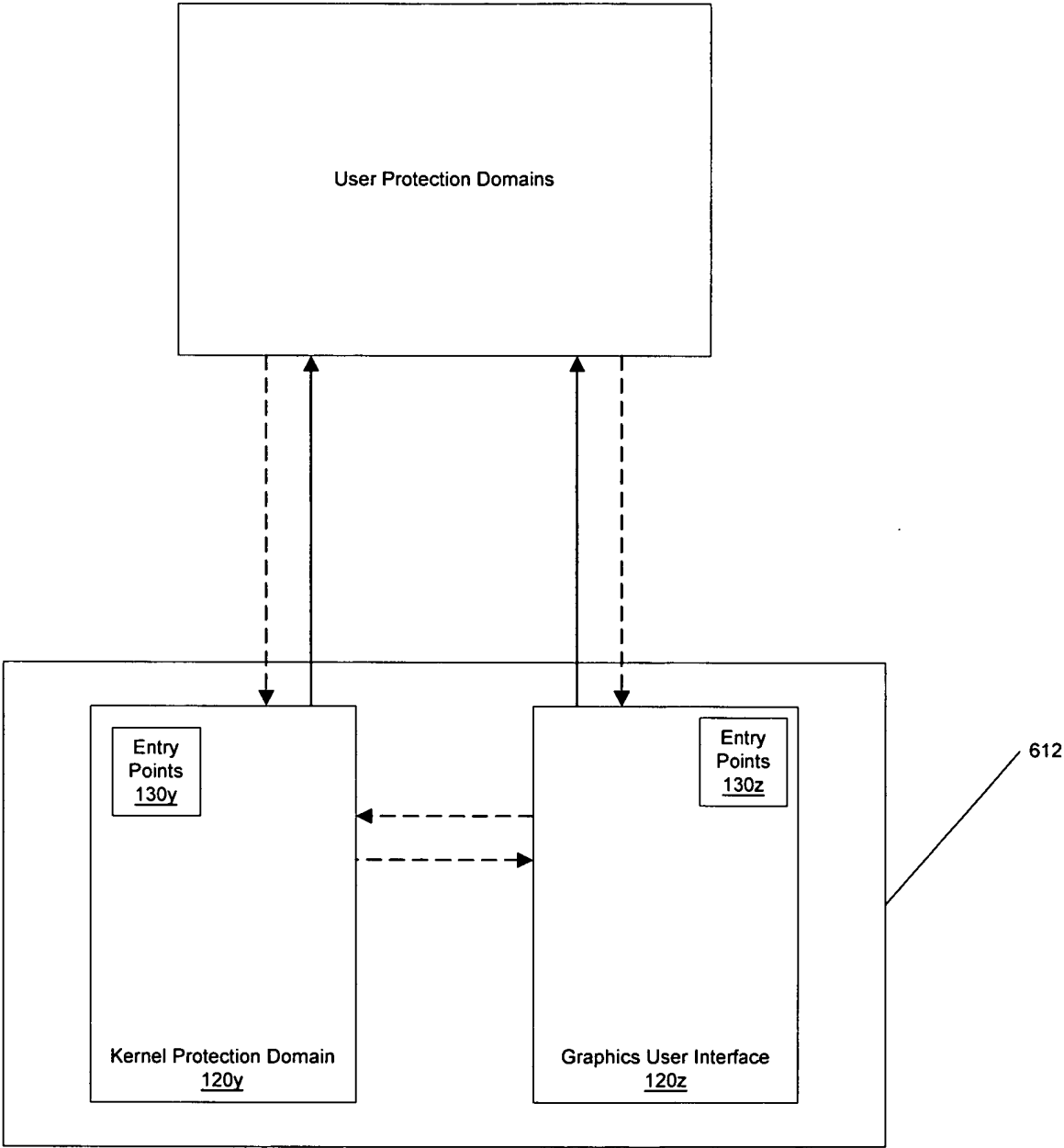


Figure 15

Figure 16



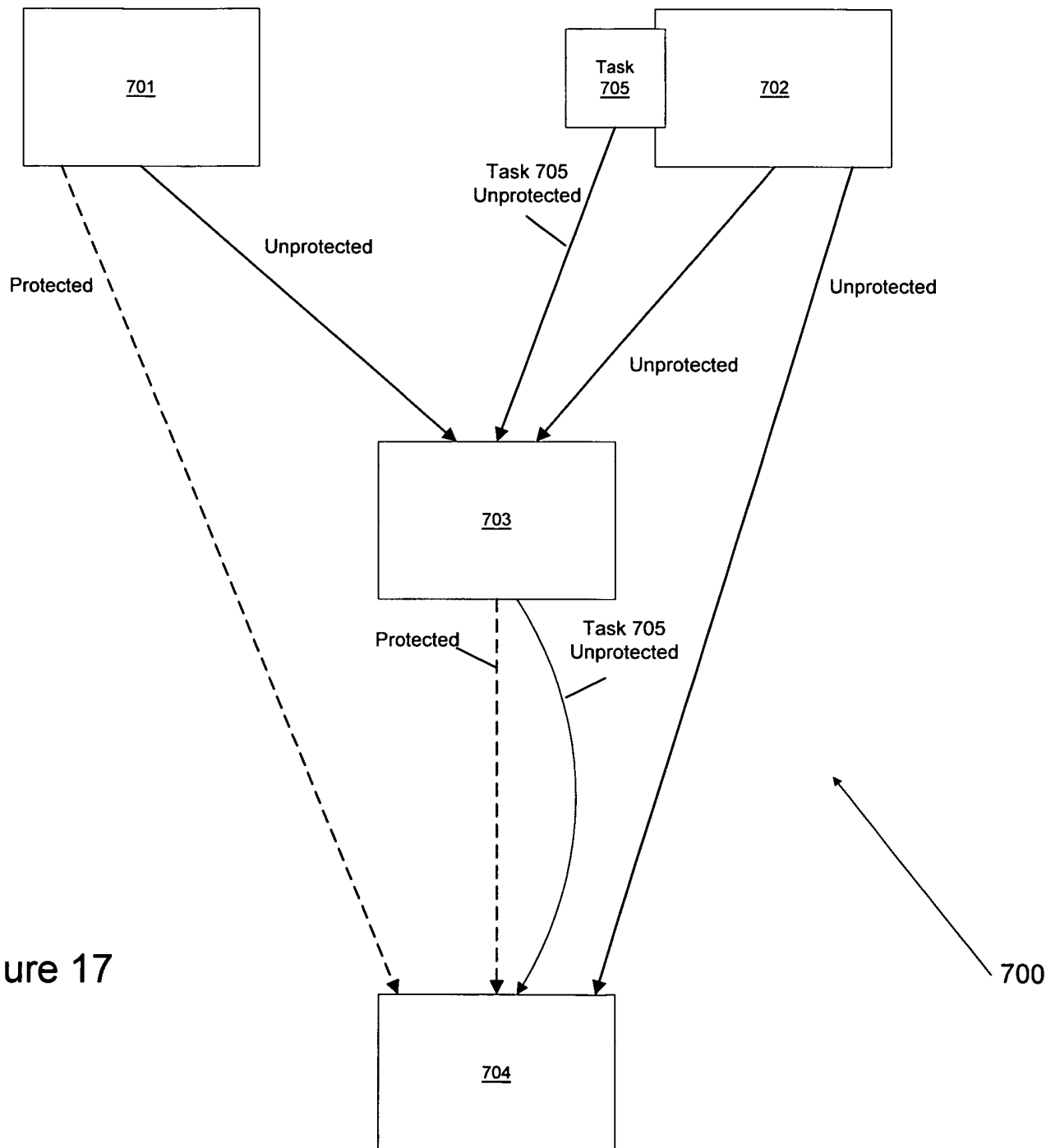
[illegible]

Figure 17

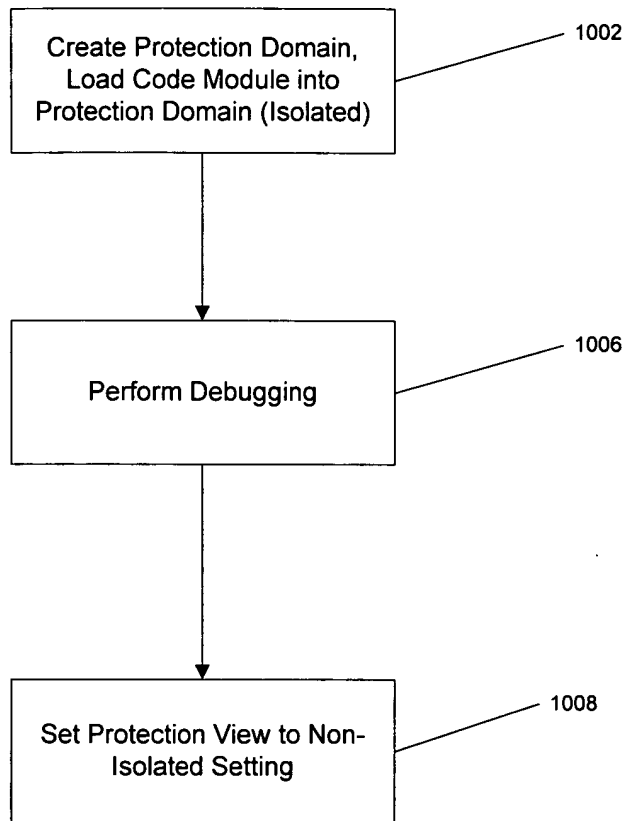


Figure 18